

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09921561 on November 05, 2001

- 1 25 180/100
- 2 173/11 (0 OR, 2 XR)
Class 173 : TOOL DRIVING OR IMPACTING
173/2 AUTOMATIC CONTROL OF POWER OPERATED MEANS
173/11 .Drive means responsive to condition of advance
causing or controlling means
- 2 173/19 (0 OR, 2 XR)
Class 173 : TOOL DRIVING OR IMPACTING
173/19 SELF-ACTING ADVANCE AND RETRACTION CYCLE
- 2 173/4 (1 OR, 1 XR)
Class 173 : TOOL DRIVING OR IMPACTING
173/2 AUTOMATIC CONTROL OF POWER OPERATED MEANS
173/4 .Tool advance causing or controlling means
- 2 318/138 (0 OR, 2 XR)
Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
318/138 SPACE-DISCHARGE-DEVICE COMMUTATED MOTOR
- 2 318/254 (2 OR, 0 XR)
Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
318/254 SELF-COMMUTATED IMPULSE OR RELUCTANCE MOTORS
- 2 318/439 (0 OR, 2 XR)
Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
318/439 MOTOR COMMUTATION CONTROL SYSTEMS
- 2 318/603 (1 OR, 1 XR)
Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
318/560 POSITIONAL SERVO SYSTEMS (E.G.,
SERVOMECHANISMS)
318/600 .Digital or numerical systems
318/603 ..Pulse-counting systems
- 2 323/215 (1 OR, 1 XR)
Class 323 : ELECTRICITY: POWER SUPPLY OR REGULATION
SYSTEMS
323/212 FOR PHASE SHIFT OR CONTROL
323/215 .Using transformer
- 2 323/307 (1 OR, 1 XR)
Class 323 : ELECTRICITY: POWER SUPPLY OR REGULATION
SYSTEMS
323/304 SELF-REGULATING (E.G., NONRETROACTIVE)
323/305 .Using a transformer or inductor as the final
control device
323/306 ..Ferroresonant
323/307 ...With plural cores
- 2 323/308 (0 OR, 2 XR)
Class 323 : ELECTRICITY: POWER SUPPLY OR REGULATION
SYSTEMS
323/304 SELF-REGULATING (E.G., NONRETROACTIVE)
323/305 .Using a transformer or inductor as the final
control device
323/306 ..Ferroresonant
323/308 ...With core having an air gap or magnetic
shunt
- 2 348/234 (0 OR, 2 XR)
Class 348 : TELEVISION
348/207 CAMERA, SYSTEM AND DETAIL
348/222 .Combined image signal generator and general
image signal processing
348/234 ..Details of luminance signal formation in
color camera

BEST AVAILABLE COPY

2 348/256 (1 OR, 1 XR)

Class 348 : TELEVISION

348/207 CAMERA, SYSTEM AND DETAIL

348/222 .Combined image signal generator and general
image signal processing

348/254 ..Gray scale transformation (e.g., gamma
correction)

348/255 ...Amplitude control (e.g., automatic gain
control)

348/256Color TV (e.g., saturation)

2 348/680 (0 OR, 2 XR)

Class 348 : TELEVISION

348/609 ...Reduction of chrominance luminance
cross-talk (e.g., precomb)

348/671 .Gray scale transformation

348/678 ..Automatic range control (e.g., AGC, automatic
contrast control)

348/680 ...At transmitter

2 348/94 (2 OR, 0 XR)

Class 348 : TELEVISION

348/61 SPECIAL APPLICATIONS

348/86 .Manufacturing

348/94 ..Position detection

2 360/70 (0 OR, 2 XR)

Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR
RETRIEVAL

360/69 AUTOMATIC CONTROL OF A RECORDER MECHANISM

360/70 ..Synchronizing moving-head moving-record
recorders

2 360/72.1 (0 OR, 2 XR)

Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR
RETRIEVAL

360/69 AUTOMATIC CONTROL OF A RECORDER MECHANISM

360/71 .Controlling the record

360/72.1 ..Locating specific areas

2 375/240 (1 OR, 1 XR)

Class 375 : PULSE OR DIGITAL COMMUNICATIONS

375/240 BANDWIDTH REDUCTION OR EXPANSION

2 375/376 (0 OR, 2 XR)

Class 375 : PULSE OR DIGITAL COMMUNICATIONS

375/354 SYNCHRONIZERS

375/371 .Phase displacement, slip or jitter correction

375/373 ..Phase locking

375/376 ...Phase locked loop

2 386/117 (0 OR, 2 XR)

Class 386 : TELEVISION SIGNAL PROCESSING FOR DYNAMIC
RECORDING OR REPRODUCING

386/46 PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC
RECORDING OR REPRODUCING

386/117 .Including television camera

2 388/908 (0 OR, 2 XR)

Class 388 : ELECTRICITY: MOTOR CONTROL SYSTEMS

388/907 SPECIFIC CONTROL CIRCUIT ELEMENT OR DEVICE

388/908 .Frequency to voltage converter

2 388/912 (0 OR, 2 XR)

Class 388 : ELECTRICITY: MOTOR CONTROL SYSTEMS

388/907 SPECIFIC CONTROL CIRCUIT ELEMENT OR DEVICE

388/912 .Pulse or frequency counter

BEST AVAILABLE COPY